





Summary and Future

- Rectification and Switches with Nanotube Y-Junctions (Generalized a variety of logic gates and devices, and a complete understanding of ballistic rectification)
- Complex tree structures with made with carbon nanotubes: (simulate singal transmission and processing phenomenon in branched networks)

D. Srivastava, M. Menon and K. Cho invited review article, *Computing In Engineering and Sciences* (July-August 2001)